

# WINCH SWITCH HARNESS KIT



**P/N 2882373**

## APPLICATION

Verify accessory fitment at [Polaris.com](http://Polaris.com).

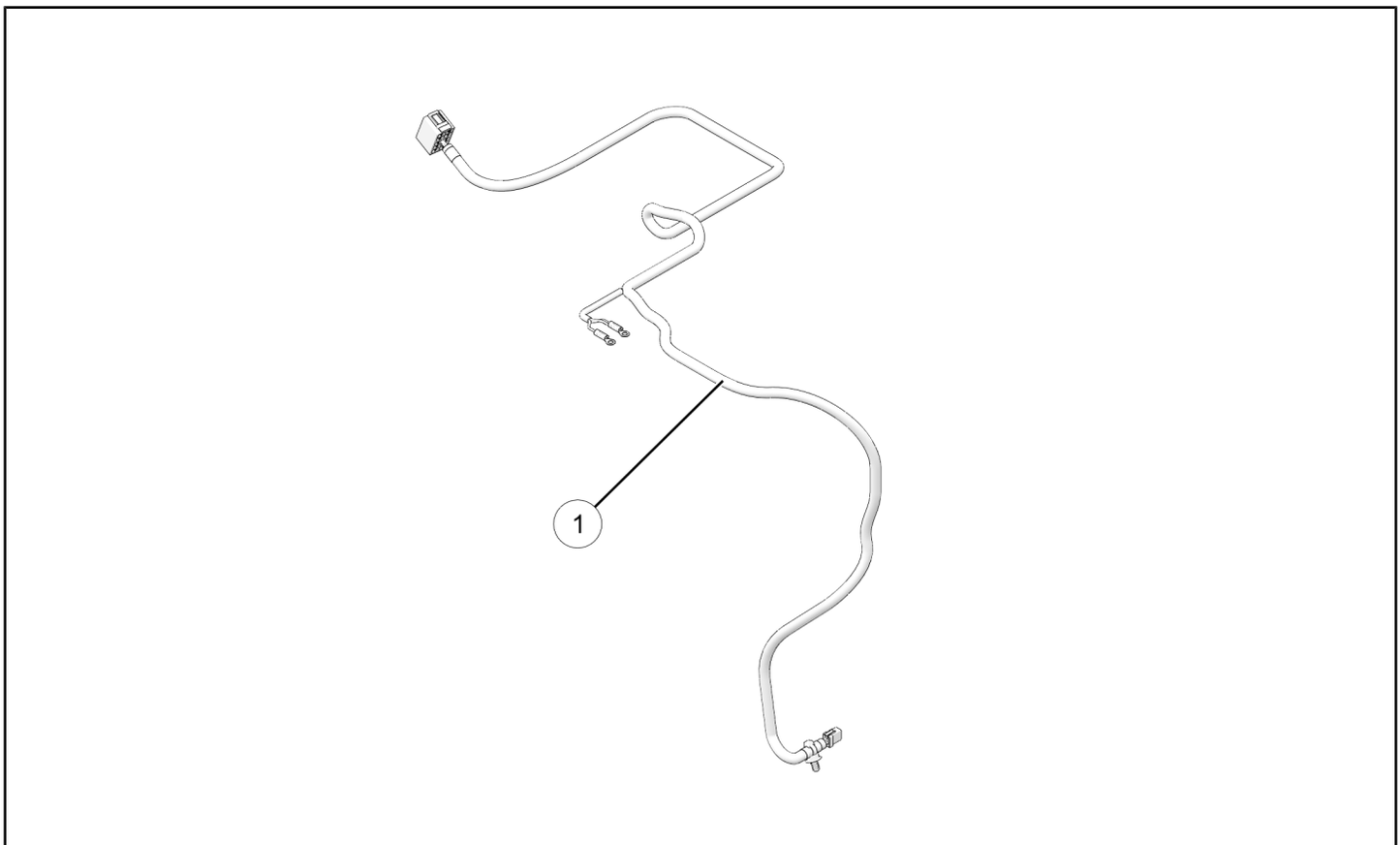
## BEFORE YOU BEGIN

Read these instructions and check to be sure all parts and tools are accounted for. Please retain these installation instructions for future reference and parts ordering information.

## KIT CONTENTS

This kit contains parts for installation of the winch switch harness only. Prior installation of a winch kit is also required (sold separately).

This Kit includes:



REF	QTY	PART DESCRIPTION	PART NUMBER
1	1	Harness, Winch	2413737
2	4	Cable Tie	-
		Instructions	9927670

## TOOLS REQUIRED

- Safety Glasses
- Pliers, Push Pin
- Socket Set, Metric

## IMPORTANT

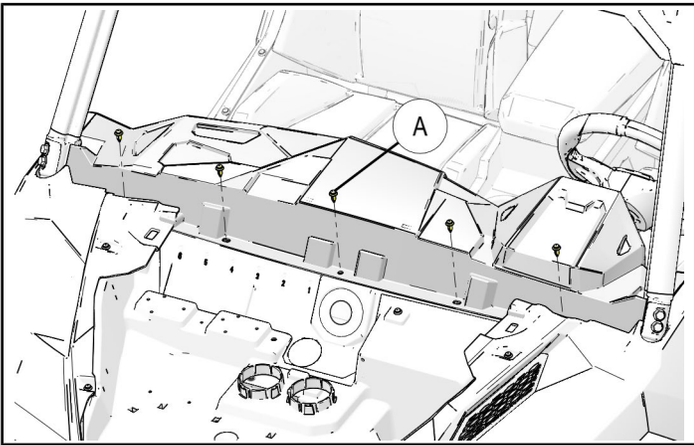
Your Winch Switch Harness Kit is exclusively designed for your vehicle. Please read the installation instructions thoroughly before beginning. Installation is easier if the vehicle is clean and free of debris. For your safety, and to ensure a satisfactory installation, perform all installation steps correctly in the sequence shown.

## ASSEMBLY TIME

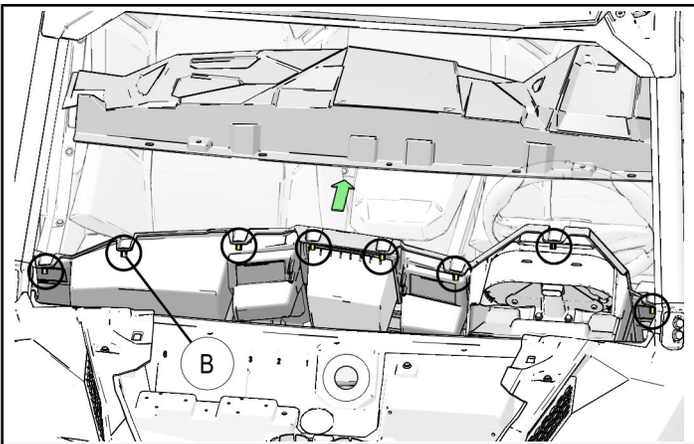
Approximately 25 minutes

## INSTALLATION INSTRUCTIONS

1. Shift vehicle transmission into "PARK". Turn key to "OFF" position and remove from vehicle.
2. Gain access.
  - a. Remove hood.
  - b. Remove or open windshield, as applicable.
  - c. Remove five plastic push pins (A) from forward side of upper dash panel as shown.



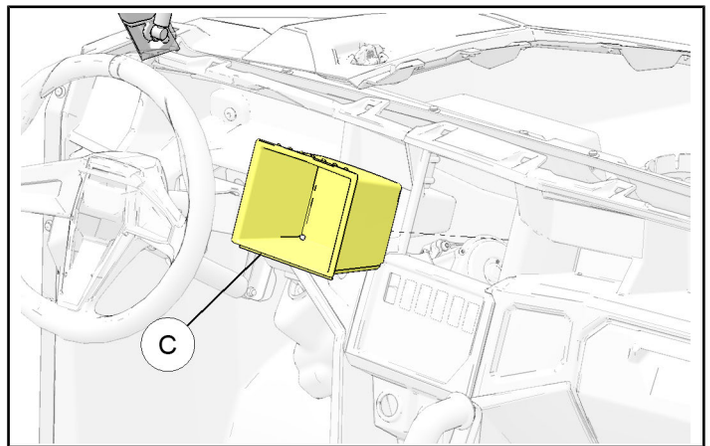
- d. Slide upper dash panel to rear, disengaging eight spring clips (B) as shown.



- e. Using fingers, remove center storage box (C) by pressing top edge of box down, disengaging box locking tabs from main dash panel as shown. Tip box out of dash and remove.

### IMPORTANT

Use only enough force to disengage locking tabs. Excessive force may damage box.



- f. Remove seat bottom cushion to gain battery access.
3. Disconnect black negative (-) cable from battery.
4. Install 10-pin connector (labeled "WINCH") on harness (1) to winch switch in dash.
5. Route opposite end of harness (1) (4-pin connector and two ring terminals) through firewall grommet.

### NOTE

Grommet may be temporarily removed to facilitate harness passage.

6. Connect harness (1) ring terminals to terminal block:
  - **BROWN** harness wire to post with existing **BLACK** battery connection cable (12V NEG)
  - **ORANGE** harness wire to post with existing **ORANGE** wire (with or without white stripe) (accessory switched 12V POS)

7. Route 4-pin connector through grommet **D** in hood liner following winch cables, then connect to winch contactor harness **E** as shown.



8. Secure winch contactor connector using fir tree clip.
9. Coil any excess harness within dash compartment and/or above hood liner, then secure using cable ties **2** to prevent contact with hot components, sharp edges, or moving parts.
10. Reconnect black negative (-) cable to battery.
11. Restore access.

